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| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
|------------------------------------|--------------------------------------|------------------------|---------------------|------------------|
| 10/562,821 | 12/29/2005 | Jean Francois Billiard | 0518-1092-1 | 4049 |
| 466 YOUNG & TH | 7590 07/24/2007 CHOMPSON EXAMINER | | INER | |
| 745 SOUTH 23RD STREET 2ND FLOOR | | | HUR, ECE | |
| ARLINGTON, | VA 22202 | | ART UNIT | PAPER NUMBER |
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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| | Application No. | Applicant(s) | | | |
| Office Astrono | 10/562,821 | BILLIARD ET AL. | | | |
| Office Action Summary | Examiner | Art Unit | | | |
| ·· | ECE HUR | 2109 | | | |
| The MAILING DATE of this communication app Period for Reply | pears on the cover sheet with the c | correspondence address | | | |
| A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING D/ Extensions of time may be available under the provisions of 37 CFR 1.1: after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period v Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). | ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from 1. cause the application to become ABANDONE | N. nely filed the mailing date of this communication. D (35 U.S.C. 8 133) | | | |
| Status | | • | | | |
| 1)⊠ Responsive to communication(s) filed on <u>29 De</u> | ecember 2005 | | | | |
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| closed in accordance with the practice under E | | | | | |
| Disposition of Claims | | | | | |
| 4)⊠ Claim(s) <u>13-24</u> is/are pending in the application | n | | | | |
| 4a) Of the above claim(s) <u>1-12</u> is/are withdrawn from consideration. | | | | | |
| 5) Claim(s) is/are allowed. | Thom consideration. | ÷ . | | | |
| 6)⊠ Claim(s) <u>13-24</u> is/are rejected. | | | | | |
| 7) Claim(s) is/are objected to. | | | | | |
| 8) Claim(s) are subject to restriction and/or | r election requirement | | | | |
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| Application Papers | | | | | |
| 9) The specification is objected to by the Examine | | | | | |
| 10)⊠ The drawing(s) filed on <u>29 December 2005</u> is/are: a)⊠ accepted or b)⊡ objected to by the Examiner. | | | | | |
| Applicant may not request that any objection to the | | | | | |
| Replacement drawing sheet(s) including the correcti | | | | | |
| 11)☐ The oath or declaration is objected to by the Ex | aminer, Note the attached Office | Action or form PTO-152. | | | |
| Priority under 35 U.S.C. § 119 | | | | | |
| 12)⊠ Acknowledgment is made of a claim for foreign a)⊠ All b)□ Some * c)□ None of: | priority under 35 U.S.C. § 119(a) | -(d) or (f). | | | |
| | 1. Certified copies of the priority documents have been received. | | | | |
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| application from the International Bureau | | o in this Wattonar Stage | | | |
| * See the attached detailed Office action for a list of | * ** | d. | | | |
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| | is . | | | | |
| Attachment(s) | | | | | |
| Notice of References Cited (PTO-892) | 4) Interview Summary | (PTO-413) | | | |
| 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) | Paper No(s)/Mail Da | te | | | |
| B) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 12/29/2005. | 5) Notice of Informal Pa | atent Application | | | |
| Tapor Hoto Ji Wali Dale <u>12/23/2000</u> . | 6) | | | | |

DETAILED ACTION

This action is responsive to application and IDS filed on December 29, 2005 in which claims 1-12 are cancelled and claims 13-24 are presented for examination. This application is a new PCT National Stage application of PCT/EPO04/51276 that was filed on June 28, 2004. Applicant is claiming priority for the foreign application EPO 03014928 filed on July 1, 2003.

Status of Claims

Claims 1-12 are cancelled and 13-24 are pending in the case. Claim 13 and 21 are the independent claims.

Claims 13-24 are rejected under 35 U.S.C. 103(a).

Information Disclosure Statement Acknowledgement

The information disclosure statement filed on December 29, 2005 is in compliance with the provisions of 37 CFR 1.97, 1.98 and MPEP § 609. It has been placed in the application file, the information referred to therein has been considered as to the merits.

Priority Acknowledgement

Acknowledgment is made of applicant's claim for foreign priority under 35 U.S.C. 119(a)-(d). Receipt is acknowledged of certified copy of application EPO 03014928, filed on June 28, 2004 submitted under 35 U.S.C. 119(a)-(d), which papers have been placed of record in the file.

Abstract Objection

Abstract is being objected to because of the following informalities:

The abstract of the disclosure does not commence on a separate sheet in accordance with 37 CFR 1.52(b)(4). A new abstract of the disclosure is required and must be presented on a separate sheet, apart from any other text. Appropriate correction is required.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 13-24 are rejected under 35 U.S.C. 103(a) as being unpatentable over of Davis, US 2002/0130900 A1 in view of Sanderson, WO 02/44897 A1.

Regarding Claim 13, Davis discloses a system related to software applications in client-server environments, and more particularly, to a system for generating an interface for software applications in accordance with the desktop interface of the client

computer. Davis discloses the claimed aspect of graphic interfacing between a user and a computer system in which the following operations are performed "inputting a user request at the level of client terminal", wherein in the flowchart of FIG. 3, illustrates client computer 202 connects to server 102 and send a request from client computer 202(step 302) and the request is transmitted to a server part 104 in view of being processed and for generating a response. (Davis, FIG.1). Furthermore Davis discloses the claimed aspect of receiving the response at the level of the client terminal, displaying the response result for the user, wherein application storage 108 sends interface component and code component of the requested application. Specifically, Davis discloses the claimed aspect of the client terminal receives a response comprising instruction data and data to be displayed at the level of the client terminal, instruction data are executed in order to construct a visualization model to be used at the level of the client terminal, said visualization model is created through the association of construction elements locally available, wherein projector 100 transmits XML stream of interface component of software application to viewer 200 and viewer 200 has information about what each widget needed. (Davis, FIG.3).

However, Davis does not teach the claimed aspect of data to be displayed are merged with the visualization model in order to display merging result. On the other hand Sanderson discloses the claimed aspect, wherein UI generator communicates with databases and initiates a user interface. (Page 9, Paragraph 0010, lines 1-3). Specifically, Sanderson illustrates the aspect of displayed and merged data on the interface in FIG. 1, 104A.

It would be obvious to an ordinary skill in the art at the time of the invention to enhance Davis's invention with Sanderson's invention to merge the interface with the data, because all applications need data in order to perform a function.

Regarding Claim 14, most of the limitations have been met in Claim 13. See

Claim 13 for details. Davis discloses the claimed aspect of construction elements
including a descriptive interface of the visualization model objects, a presentation layer
and some logical rules to be applied locally to the visualization model, wherein viewer
200 renders the graphical user interface with the native widget set of the client
computer's operating system, based on the widget information from the projector and
therefore, the native widget set dictates the appearance of the widgets, such as their
style and shape, and the interface for the application looks and feels like a native
desktop application. (Davis, FIG. 3, See Abstract)

Regarding Claim 15, most of the limitations have been met in Claim 13. See Claim 13 for details. Sanderson, achieves the claimed aspect of language resources locally available or downloadable from the server part, one is associated to the created visualization model, wherein in FIG. 1 the declarative User Interface is displayed in that associated language.

Regarding Claim 16, most of the limitations have been met in Claim 13. See

Claim 13 for details. Davis achieves the aspect of some personalization display filters

are associated to the visualization model in order to modify the visual rendering of the default visualization model at the level of the client terminal, wherein projector 100 transmits XML stream of interface component of software application to viewer 200 and viewer 200 has information about what each widget needed. Specifically, Davis discloses that the interface component includes information about all the widgets needed to execute the application, such as their placement, size, and captions. The viewer renders the graphical user interface with the native widget set of the client computer's operating system, based on the widget information from the projector. Therefore, the native widget set dictates the appearance of the widgets, such as their style and shape, and the interface for the application looks and feels like a native desktop application. (Davis, See Abstract). Also, Sanderson discloses the claimed aspect wherein the configuration data and context file is parsed in FIG.4B, 428 to obtain the workflow description and content specification. Specifically, Sanderson discloses that the user will provide a content specification to the declarative User Interface generator 103 specifying the type of data to be displayed in the dynamically generated UI and the tasks with which the data can be accessed and manipulated through the dynamically generated UI. (Sanderson, Page 13, Paragraph 20).

Regarding Claim 17, most of the limitations have been met in Claim 13. See

Claim 13 for details. Sanderson, achieves the aspect of instruction data including the indication of the type of construction elements characterizing the visualization model to

be created, wherein in FIG. 2, Specification 209, Content 207 and DataElement 208 contain the element characters to be created.

Regarding Claim 18, most of the limitations have been met in Claim 13. See

Claim 13 for details. Sanderson discloses the claimed aspect of wherein locally
available data are updated at the level of the client terminal through the following steps,
at the level of the server, a storing message is generated which includes storing
instruction data and data to be stored, storing message is transmitted to the client
terminal, at the level of the client terminal, instruction data are interpreted in order to
perform the storing, and the data to be stored are stored in a local memory, wherein in
FIG. 2, Client 201D, delivers data to and from the Model read and writes are performed
to DataElement 208.

Regarding Claim 19, most of the limitations have been met in Claim 13. See Claim 13 for details. Sanderson achieves the claimed aspect of display at the level of the client terminal through the use of a navigator, wherein in FIG.1 a system is illustrates a content browser 101 that can be any application suitable for decoding and displaying markup either in a desktop or handheld environment. (Sanderson, Page 10, Paragraph 5).

Regarding Claim 20, most of the limitations have been met in Claim 13. See Claim 13 for details. Davis discloses the claimed aspect of some construction elements of the visualization models use a XML format, wherein the projector 100 responds to the viewer 200 with the interface component of the software application in a descriptive language such as Extensible Markup Language ("XML") (step 312) and the XML stream includes information about each widget that is needed by the client computer 202 to execute the software application. (Davis, Page 3, Paragraph 0030, lines 8-14).

However, Davis does not teach the claimed aspect of the merging result is translated to the HTML format in order to be displayed. On the other hand, Sanderson achieves the claimed aspect of the result to be displayed as HTML format, wherein in FIG. 1 content is displayed on a content browser 101 is a web browser for interpreting HTML compliant markup. (Sanderson, Page 10, Paragraph 5, lines 4-6).

It would be obvious to an ordinary skill in the art at the time of the invention to enhance Davis's invention with Sanderson's invention feature to translate the merged results to HTML format, because it will allow other remote users to access the content browser.

Regarding Claim 21, Davis discloses the claimed aspect of graphic interfacing between a user and a computer system in which the following operations are performed "inputting a user request at the level of client terminal", wherein in the flowchart of FIG. 3, illustrates client computer 202 connects to server 102 and send a request from client

computer 202(step 302) and the request is transmitted to a server part 104 in view of being processed and for generating a response. (Davis, FIG.1). Additionally, Sanderson discloses a computer system in FIG. 1 representing a client-server computing environment for use in a system for dynamically generating an interactive user interface. Furthermore Davis discloses the claimed aspect of receiving the response at the level of the client terminal, displaying the response result for the user, wherein application storage 108 sends interface component and code component of the requested application. Specifically, Davis discloses the claimed aspect of the client terminal receives a response comprising instruction data and data to be displayed at the level of the client terminal, instruction data are executed in order to construct a visualization model to be used at the level of the client terminal, said visualization model is created through the association of construction elements locally available, wherein projector 100 transmits XML stream of interface component of software application to viewer 200 and viewer 200 has information about what each widget needed. (Davis, FIG.3).

However, Davis does not teach the claimed aspect of data to be displayed and merged with the visualization model in order to display merging result. On the other hand Sanderson discloses the claimed aspect, wherein UI generator communicates with databases and initiates a user interface. (Page 9, Paragraph 0010, lines 1-3). Specifically, Sanderson illustrates the aspect of displayed and merged data on the interface in FIG. 1, 104A.

It would be obvious to an ordinary skill in the art at the time of the invention to enhance Davis's invention with Sanderson's invention to merge the interface with the data, because all applications need data in order to perform a function.

Regarding Claim 22, most of the limitations have been met in Claim 21. See

Claim 21 for details. Davis discloses the claimed aspect of construction elements
including a descriptive interface of the visualization model objects, a presentation layer
and some logical rules to be applied locally to the visualization model, wherein viewer
200 renders the graphical user interface with the native widget set of the client
computer's operating system, based on the widget information from the projector and
therefore, the native widget set dictates the appearance of the widgets, such as their
style and shape, and the interface for the application looks and feels like a native
desktop application. (Davis, FIG. 3, See Abstract)

Regarding Claim 23, most of the limitations have been met in Claim 21. See Claim 21 for details. Sanderson, discloses the claimed aspect in FIG. 2 wherein a validator 211 and format 212 illustrated to apply logical rules. Additionally, Davis discloses the aspect the construction elements including a descriptive interface of the visualization model objects, a presentation layer and some logical rules to be applied locally to the visualization model, wherein viewer 200 renders the graphical user interface with the native widget set of the client computer's operating system, based on the widget information from the projector and therefore, the native widget set dictates

the appearance of the widgets, such as their style and shape, and the interface for the application looks and feels like a native desktop application. (Davis, FIG. 3, See Abstract).

Regarding Claim 24, most of the limitations have been met in Claim 21. See

Claim 21 for details. Sanderson achieves the claimed aspect of display at the level of
the client terminal through the use of a navigator, wherein in FIG.1 a system is
illustrates a content browser 101 that can be any application suitable for decoding and
displaying markup either in a desktop or handheld environment. (Sanderson, Page 10,
Paragraph 5).

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

- 1) Smith et al., US 5,119,475, 06/02/1992, "Object-oriented framework for menu definition".
- 2) Spitzer, US 5,237,529, 08/17/1993, "Microstructure array and activation system therefor ".
- 3) Kiri, et al., US 5448740, 09/05/1995, "Generation of a user interface code from a corresponding declarative language program".

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4) Burkardt, et al., US 6320,602, 11/20/2001, "Region layout in a view on a graphical

display screen ".

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to ECE HUR whose telephone number is 571 270-1972.

The examiner can normally be reached on MONDAY-THURSDAY 7:30 AM - 5:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, FRANTZ COBY can be reached on (571) 272-4017. The fax phone number

for the organization where this application or proceeding is assigned is 571-273-8300.

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Ece Hur E.H./e.h.

July 18, 2007

FRANTZ COBY SUPERVISORY PATENT EXAMINER